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Forget the name this is not a kitchen planner, it is probably the most advanced CAD system for the Cl28 computer. Home Designer allows you to create extremely computer. Home Designer allows you to create extremely detailed and accurate drawings at virtually any scale, with any resolution approaching a plotter. It offers accurate scaling, a powerful command set and up to five drawing layers. Why is Home Designer better than the rest? It is the only CAD system which allows layers of diagrams to be drawn and then laid upon each other in any order. Home drawn and then laid upon each other in any order. Home Designer has an advanced coming feature, allowing you to actually increase the drawing resolution, unlike other programs which simply display fat dots on the screen. Most dot matrix printers and plotters are supported and Home Designer, works with a Commodore 1381 mouse. Only £34.95.

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ommodore Disk User

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Opinions expressed in reviews are the opinions of the reviewers and not

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Update

More dispatches from the front line

Quality not quantity

Digital Integration and Novagen are two companies bound by a common motto of quality not quantity. This Christmas they each have products which have taken over a year to complete.

If depth of research equated with the period of weeks in the charts, then DI's F16 Combat Pilot would stay there for several years to come. The company are bold enough to claim that this program is as near to flying the real thing as many of us will ever get.

It's not surprising that they make such a claim when you consider that the research has been thorough enough for them to seek advice from the RAF, USAF and one of Britain's foremost authors on modern aerial warfare, in addition to playing every F16 flight sim in sight.

Novagen's offering is Battle Island which has the distinction of being the first game from the company that has not been authored by Paul Woakes. Well, that's not entirely true because Paul did write the core routine which allowed programmer Gary Walton to code in over 350 detailed screens with multi-directional scrolling!



Battle Island - Novagen

Not a Konix

loysticks vying for the limelight with Joysticks vying for the limelight with Konix include the Micro Blaster from Replay (marketed by Compumart) and RP Products' Mister Joystick Crystal Range.

Compumart's stick claims to offer the widest range of features for any joystick costing £12.95. So the blurb goes, "ergonomically designed in red and black with non-slip rubber feet for easy use. The eight higher quality micro switches..." and so on until it mentions the 'rapid fire button', '1.4 metre cable', 'steel shaft', et cetera, et cetera.

The RP Products info shows similar lack of imagination. I quote, "the Crystal Joysticks feature colourful internal workings housed inside a glass-clear case with a bright red pistol grip handle fitted as standard", "five year guarantee", "priced at between £15 and £20", drone, drone.

Come on lads and lasses, how about a bit of imagination. Remember the photo of some berks from as far apart as Belgium and Brighton, one winning a prize for quessing the results of the 'waggle' test, coyly posing in front of a statue of a widdling boy. Give us some laughs. We know what a joystick is (and the ones in question are undoubtedly very worthy products), now let's make it interesting just like Steve Davis...isn't.

Sega-Genic

Mediagenic, the born again Activision, has signed up conversion rights to five Sega titles. Galaxy Force, Altered Beast, Hot Rod, Sonic Boom and Ace Attacker are the five titles in question and launch labels will be shared between Activision and

Electric Dreams. European Vice President of Mediagenic, Rod (could that be Hot Rod) Cousens is understandably excited and sees 1989 as being a "blockbusting year for Mediagenic"

Fortran for 647

Those readers who are interested in the FORTH program on this month's disk may also be pleased to learn that Abacus has released a Fortran emulator in the

States Although Fortran has been around for 30 years, it is still widely used for scientific and business purposes. Abacus' Fortran 64 includes a built-in editor, compiler and linker to enable fast running programs to be compiled and then run without the

This product lines up alongside other Abacus language emulators such as Cobol, C and Pascal. It costs \$39.95 but there are no plans, as yet, for its release



Compumart's rigorous whatsit



Magik Knights

Mandarin Software is preparing to liaunch its second title which follows slack on the heels of the

company's release of some time ago, the Time & Magik trilogy.

Lancelot follows the adventures of the ill-starred knight and adheres closely to the plot of *Morte D'Arthur* by Sir Thomas Mallory (another

unfortunate knight).

The fact that the adventure is penned by Pete Austin of Level 9 augurs well for its accuracy and quality because he is something of an authority on the Arthurian legends.

Electronic Mart

Electronic Arts seems to be bombarding the Christmas market with so many new products that, were it some other company. I'd be tempted to say that if you throw enough off about, some sticks. However, these champions of the country's disk users seem to have an excellent range of goodles.

Bard's Tale freaks...this office is full of them. "Have you tackled the Medusa yet?". "Oh no, my armour class is too low and besides murmny doesn't like me getting stoned with strange girls"... As I was saying Bard's Tale fans will be pleased to hear of two new role-playing games: Deathlord and The Mars Saga. The aim of the first game is to find

a way to boot the Deathlord's hordes out of the land of Lom (how about a sign saying 'Keep Off' The Grass'). The game map is bigger than anything in any of the Bard's Tale trilogy covering several continents and 157 dungeons. Players can transfer their favourite characters from a Bard game, Wizardy or Ultims III.

In the Mars Saga the player adopts the role of a bounty hunter trying to earn enough dosh to escape the wretched place

Amongst the other releases is The Commissioner's Disk which offers everything a baseball manager could want. It's nice to see EA looking after minority interests in this way and our almost civilised Celt, Fin Fahey, is hoping to see a hurling simulation soon. Don't hold your breath, Fin.



Neuromancer, yet another novel EA release

DISK INSTRUCTIONS

Before you use your disk for the first time, read this.

We have done our best to make sure that Commodore Disk User will be compatible with all versions of the C64 and C128 computers

and their associated disk drives. Getting the programs up and running

should not present you with any difficulties at all, simply put your disk in the drive and enter the following command:

LOAD "MENU". 8.1

Once the disk menu has loaded you will be able to start any of the programs simply by pressing the letter that is to the left of the program that you want to use

C128 users please note that you should be in C64 mode when using the disk. You can enter C64 mode by either:

il Holding down the Commodore key (bottom left of the keyboard) when turning

the computer on or ii) After turning the computer on type G064 and answer "Y" when prompted "ARE YOU SURE?

It is possible for some programs to alter the computer's memory so that you will not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on before loading each program.

How to copy CDU files

You are welcome to make as many of your own copies of Commodore Disk User programs as you want, as long as you do not sell them for a profit

copies, we have provided a simple machinecode file copier. To use it, simply select the item works with a single drive, is controlled by means of the function keys as follows: F1: Copy file - the program will prompt you for

a filename F3: Resave the memory buffer - you may get an error on a save (perhaps you left the drive door

open). Use this to try again. F5: Disk commands - allows you to enter any

regular C64 disk command F7: Displays the directory

F2: Exits the program and returns you to Basic

Disk Failure

If for any reason the disk with your copy of Disk User will not work on your system then

1) If you are a subscriber, return it to:

INFONET LTD 5 River Park Estate

Disk User Replacements IBBC or DISCOPY LABS

20 Osyth Close

Northampton NN4 0DY. Telephone: 0604 760261

Within eight weeks of publication date disks

After eight weeks a replacement disk can be supplied from DiscCopy Labs for a service charge of £1.00. Return the faulty disk with a cheque or Postal Order made out to DiscCopy Labs for £1.00 and clearly state the issue of Disk User that you require. No documentation will be provided.

Please use appropriate packaging, disk. Do not send back your copy of the

Don't miss...

CDU's Bumper New Year issue

Think we've packed a lot on the disk this issue? Just wait till you see January's CDU. This time. the disk will have not one, but two sides. packed with value-for-money software. Side One will feature our usual wide range of programs, from business programs to computer languages, while Side Two will be filled with games of all sorts. This is the issue you can't afford to miss, so get on to your newsagent, or better still, get a subscription now!

Due to a mistake when crunching the Addit program on last issue's disk, this is missing several lines, and will not run. A new versio

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Reviews

REVIEWS

Our team of intrepid reviewes analyses the latest batch of computer entertainments.

Echelon

Echelon is not only a 3D space flight simulator that offers a massive vector graphics planet to explore but also introduces a new control method. Forget the keyboard, mouse or joystick the Lipstick is here.

The Lipstick is a headset unit that plugs into a joystick port and consists of a pair of headphones that don't do anything except position the Lipstick or microphone. This gives the game a voice activation system through whichyou can launch missiles and plasma botts by simply yelling FIRE1 In fact you can wipe out targets by sying anything but launching a missile with the command GONIX distracts from the gameplay.

The Lipstick is only part of the game control or craft and most of the keyboard to activate its systems, so it's just as well a Gunship style keyboard overlay is crammed into the gamebox along with the Lipstick, gamebox and 72 page

instruction manual.

The craft you by is a Lockheed C-104 Tomahawk and is described as the most avesome combat and exploration vehicle to operate in the 21st Century, Luckly, it's as easy to thy as 20th Century helicopters and planes and has standard thrust, pitch and bank controls and so it won't take long to be proficient enough to take on one of the game missions.

The main game is a space adventure reploration style game in which you must discover what has been happening on high planet by searching out, teleporting aboard and examining curious artifacts that you will find throughout the massive game area. Here you'll find the Echelon training obstacle courses and larger ranges and further affeld ancient dams, bridges, mines and cities, aging range and mines and cities, agreed and remains of the McAdams.

Peritenary.

As you explore these areas you may begin to piece together the mystery behind this patrol area and even decipher the curious

pirate maps.

If you find all this too much to handle you find all was too much to handle you can always contact the datalink computer, change one of the parameters and slog it out with wave after wave of alien ships which



exercise your Lipstick and the buttons to select either missiles, plasma bolts or laser.

Echelon is a massive game of epic proportions and you will need to like the longer more adventurous style of game to get the most out of it. The combat game can only be described as some light relief as you can fight only one type of alien craft and so will rapidify become tiresome. The



At a glance.







Title: Echelon.
Supplier: US Gold, Units 2/3 Holford Way, Holford, Birmingham, B6
7AX.

TEL: 021 356 3388. Price: £14.99

Graphics: 3D vector graphics.
Sound: Thrusters and explosions.

Playability: Takes some time to get the most out of the game.

Addictiveness: The space simulator version of an adventure.

It was a shock when Hegor returned home to find his father fighting for his life against a huge dragon. It was a hopeless cause but at least his father managed to lure the dragon away from the village before he succumbed to the fiery breath. Now an orphan, Hegor vowed revenge and left the village in search of adventure.

Over the years, Hegor developed his prowess as a Barbarian and his feats of dragon slaving, drinking and womanising became legendary throughout the land. Rumours eventually started to filter through to him of a new evil spreading across the country, an evil that seemed to be particularly virulent near his home village. The name Necron was whispered and eventually the King offered his kingdom to anyone who could destroy this evil once and for all.

Hegor returns home and discovers an old man who turns out to be the ghost of his father. He tells Hegor a convoluted story about how Necron is in fact his twin brother whom he should have killed when he had the opportunity years ago. Instead though, he spared him and now look what has happened. So it is that our intrepid hero sets off on his quest

Hegor is controlled via a series of icons at the bottom of the screen. To add further to your fun, the instructions cunningly don't bother to tell you what they are - unless, that is, you happen to speak French, German or Italian. Even then, the French instructions have bits missing. For any non-linguists amongst you, you have the option of making Hegor move left, right, up and down, stand still, jump, run, attack, defend, run away (surely an option that no real Barbarian would ever use), pick up, drop and use an object.

The game itself is presented as a series of screens, most of which contain one or more hazards that have to be overcome before access to the next is allowed. Typical problems at the start of the game include fighting an assortment of monsters, avoiding lumps of falling masonry, leaping over collapsing bridges and dodging sniper archers that appear from under trap doors. All fairly routine Barbarian stuff. As the game progresses, you have to discover a means of killing the same dragon that saw off your father all those years ago until you come to the final conflict with Necron himself. Defeating him causes a volcano to erupt and so you have only a limited amount of time to make good your escape and claim your prize.

When this game first appeared on the Amiga, written by Psygnosis, the workload in the office went right down as everybody wanted to play. The game looked great and had a definite 'just one more go' addictiveness to it. The conversion to eight bit formats has been done by Mastertronic on their Melbourne House label and I am sorry to say, it is rubbish.

On the original, there were some stunning loading screens to enjoy. On the 64 version, you get to play Space Invaders. I suggest that you look at the shot on the packaging to give you some idea of what you have been missing. The game itself plays like a wet blanket. The monsters move with all the menace of My Little Pony, the controls are sluggish to the extent that when you flick from one screen to the next, you have to wait ages for the joystick to catch up and point to the icon you want.

Even given the different capabilities of the eight and sixteen bit version, the graphics and sound effects on the C64 are dire. The graphics especially are fuzzy in the extreme.

This conversion proved to be a real disappointment on a game I was looking forward to playing. As a hero, this Barbarian couldn't knock the skin off a rice pudding. He certainly couldn't fight his way out of the box and I suggest you add a few extra elastic bands to prevent his accidentally escaping.



At a glance.



Title: Barbarian Supplier: Mastertronic/Melbourne House Price: £14 99

Graphics: Its like looking at the screen with wool over your eyes Sound: As above but with wool in your ears

Playability: Definitely woolly Value: If you buy this, someone has definitely pulled the wool over your eyes.

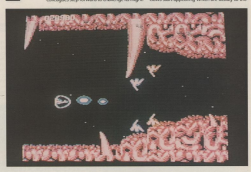
hen Nemesis was released a couple of years ago it was hailed as the best coin-op conversion. Salamander was the arcade best selling sequel which is now

available for the C64 and it's even better.

The Salamander is an evil dictator that rules the galaxy but now you and two other colleagues step forward to challenge its might.

that revolves hurling a barrage of missiles at you from each of its tentacles or the claws that reach out from the rock to grab you? Well, it's too late to change your mind as you've already volunteered.

As you enter the first cavern you are met by a reception committee in the shape of waves of alien fighters – these are usually easily despatched or avoided before entering the level itself. Now you have to stay shap and things will start happening quickly, Suddenly claws start anopearing which are deadly to the



Piloting a small and fragile single laser ship you enter its maze of terror. Ahead of you lie the Caverns of Desperation packed with traps and monster and at then end of the fourth frantic level a final conflict with the Salamander's brain.

Heroes are made of stern stuff and so you won't mind being desperately outnumbered and the fact that many have gone before you and all have failed will just add to your challenge. What about the Nucloed Spider

touch, as are the cavern walls and ceiling which many a plot will discover white avoiding the hang of those organic morstes the rock begins growing to narrow the cavern passageways and crush you. Only swift reactions and a steady hand get you out of trouble only to find more allen waves, giant one of the passageway and crush you. When you have the passage and sold rock that must be blasted to find your way through [before grows back].

Luckily, you do have some help in the form bonus pods that you can collect to add more frequent laser fire, missiles that hug the cavern's room or floor and destroy anything lurking there and up to three multiples that follow your every move and and multiply your

firepower.

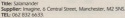
At the end of each level is a glant monster that pursues you around a single screen. There's no avoiding this one, until either your game ends here or you manage to find its weak spot and pile in enough shots on target to destroy it.

One of the best coin-op conversions. TH

At a glance







Price: £9.95.

Graphics: Superb animation but can get quite slow at times.

Sound: A tune to blast by and a few explosions.

Playability: Easy to learn but impossible to master. Addictiveness: I've got to have another go.



Foxx fights back

Arefreshing idea for a game, this.

Are completely in agreement with Oscar Wilde ('the unspeakable in persuit of the uneatable') when it comes to the subject of foxhunting. Considering that the English are supposed to favour the underdog, the spectacle of 200 stockbrokers and estate agents pretending to be country squires trying to kill one poor furry animal is contradictory to say the least.

As the title says, Imageworks' Foxx, however, fights back. This fox has firepower. Anything from an automatic pistol to a machine gun is available to blow away those hunters. Of course, there are the Hell's Beagles. to look out for. These have mobility on their side, and once they're on their Harleys, they'll give you a run for your money.

Main motive for Foxx to run around the countryside is the same as for any wild animal the eternal search for grub. Foxo's Vixen is waiting in the Earth, and she's not happy to see you come back empty-handed. Food can be found, at some risk to life and limb, in the form of sausages, apples, pies and so forth in various locations that you will need to jump to reach.

Besides the collectable food that you can take back, you will need to find edible sub-

stances to keep your own energy going for the search. This food is on the hoof, and takes the form of coops full of nesting chickens or burrows full of cute little lovable bunnies. Yum, vuml

Stamina left is shown by a little fox icon at the bottom left of the screen. The state of Foxx is shown by the length of his tongue on this 'pantometer'. The longer it is, the closer to death you are.

The game is basically a simple running. jumping, shooting kind of thing. I normally like to play something a little more complex, but I found this game quite captivating. It's witty, the action is smooth and convincing, and the scrolling backgrounds are varied and watchable. Great fun, if a bit lightweight. FF

At a glance

Title: Foxx fights back

Supplier Image Works, Headway House, 66 75 Shoe Lane, London EC4P 4AB Tel: 01-377 4645 Price: £12.99

Graphics: Nice backgrounds, - a good little mover Sound: Hunting toons

Playability: Getting Foxx to jump a little tricky, but generally smooth Addictiveness: Pass me another bunny rabbit. Crunch!



Disk Drives have finely tuned mechanisms so is Trilogic's latest product a boon or a bane?

by Eric Dovle

The Drive Doctor is the second repair kit from Trilogic, following hard on the heels of their comprehensive Datasette Doctor. The new utility Consists of a disk and cassette with a very small mariballiwhich, made me wonder whether ande bad than good would come of this backage.

Unlike every other disk alignment kit that "Ver seen, the Drive Doctors' diagnostic routines are supplied on cassette. Let's face it, if your drives up the creek a disk based programs in ort going to prefar a great deal! The disk included in other kit-is, merely an adoutately aligned test disk for use with the cassette program and doesn't contain any programs inself.

The program has five tests which check the drive's speed, back stop setting and alignment, as well as ensuring that the head movements not amming and that the steoper

motor hysteresis is accurate. The instruction steet explains in five simple steps, how the drive can be stripped down ready for testing and it's at this point. I save my first warning brink the tomputer, the disk drive mains transformer is built into the chassis. This means that there are a few writers with 240V skulling around them. Although most of the drives that I've seen as well insulated to the drives that I've seen as well insulated.

some may not be, so always check that the mains connectors are not worn before plugging in. Remember that the chassis is metal and you may be the most appropriate earthlead that the killer volts can find. I would have preferred it if Trilogic had added another page to cover electrical safety procedures to protect their customers.

My, second criticism, is that, in my, experience, head aignments forth the least likely cause of loading errors. I would rather that Trilogic had organised the booklet in a routine which ended with alignment checks rather than including them as the second procedure in the manual. As a guide to potential buyers I will consider the features in what I consider to be a logical, diagnostic order.

Most faults can be attributed to three root causes: disk speed, head jam and back stop displacement. Each fault has its own diagnostic test and I'm convinced of Trilogic's claim that the test is almost as accurate as the standard oscilloscope tests. The disk speed is altered by a small screw on the underside of the PCB mounted near the front of the chassis. Simply by inserting a small screwtherie into the only apparent slot in sight, the speed can be varied and the screen display shows the change with a figure from 0 to 9. When the zero constantly appears on the screen the speed is set. This may be all working order but if it is not, the second test can be tried.

The head jam test simply causes the head transport to scan back and forth across the face of the disk in a continuous motion. If there is any problem with the transport mechanism it can be easily observed as a juddering motion.

The solution is lubrication.

On reaching the third level test, the drive mechanishm say, to be carefully seed forward in its fingunt to allow access to the back stop. This sights sherr of metal that causes the unnerlying brooking spound that first emanates from, the drive whe'n a disk formatting continand is executed. Although the adjustable stop is well said from the position, the second of the second of

a meter millimetre it will cause problems.

The hormsdous noise created by the back stop leads some aesthetes to fit a 'soft' stop which is a wise assembly that about the original propert of the lowes. Think about the long of this, the dive his she stop but finding on the cause of the major of the propert of the sopport of the sound of the cause of the c

Maybe the motor is defective? It can be tested by the hysteresis test which merely checks to see that the motor returns the head accurately to a given track after hitting the back stop. If the head jain test showed/no problem but the hysteresis test falls, it's a workshop to b'm afraid.

Finally we come to the alignment test. This may mean a lot of fiddling about to get the stop and the motor in the correct relative positions and is not a test for the faint-hearted.

Using the Drive Doctor's Imaligaged to get two of firmy drives back into welfaring order. A 'third drive failed to respond's properly made the manual suggests that the failth must lie in the circuitry. They were right. So the order that the control of the control of the Since two were regalated with the Drive Doctor Isawed EGO within is far more than the EH 599 I paid for the Drive Doctor. So I'm already showing a handsome profit. Thank you, Thiogy, for the best disk drive alignment kit ord a world-best order and you've ord a world-best. Your manual and you've ord a world-best.

The Drive Doctor retails for £14.99 from Trilogic, Unit 1, 253 New Works Road, Bradford BDI2 OOP.

Warp Speed

A new contender in the cartridge wars, Warp Speed is the only one to offer dual C64/128 modes.

By Gordon Davis

larp Speed has the distinction of being the first cartridge that offers both C128 and C64 compatibility. It's going to have to compete with a fair coterie of contenders. CDU recently reviewed Ululy/August all the current competitors in the area, from the Favert to the amount Warn 25.

This latter received the speed accolade in our comparative test. I'd like to have put Warp Speed through an identical procedure, but I

I did however run some tests on a 47block Basic program of my own. With no assistance from the catridge, this program loaded on a 1541 drive in 35 seconds. The manual claims that Warp Speed can load such a file roughly 500 per cent faster. In fact, it loaded the file in 10.6 seconds, just over 300 per cent faster.

You can improve on this, however. The fast load on Warp Speed writes files to disk in 1571 format on a 1541 drive. Using the cartridge these can be reloaded, the manual says, up to 1000 per cent faster.

The fast save itself takes just over 7 seconds, while reloading takes 6 seconds in this format. That's not 1000 per cent, more like 600, but to be fair, the claim is up to

This, frankly, in rather sluggish. Warp Speed is doing the base minimum of fast loading. You see, most rival carticlage use more of sophisticated council yaderund systems to reduce the number of bytes: that they have to read and writte. As a result, the Action Replay using Warp 25 is able to do things at an incredible 356 bits per sound. That's approximately 2000 jec cert fistest through the council of the c

Warp Speed at its fastest is loading at about 10 bps [as against 1.8 bps for a naked system which makes it comparable with the Freeze Machine in its slowest mode. Since this latter was the slowest load in cartridge speed trials, it's not a noot performance.

Clean cut

But perhaps Warp Speed has other good points? Well if you're on the lookout for a cartridge that does naughty things don't look at this one. You can't grab anything, freeze it or twiddle with it in any way. Cinemaware have kept this little box squeally clean, so unlike some other cartridge companies, they



won't be getting those nasty solicitor's letters. Of course, this makes Warp Speed a little worthy-but-dull. Nonetheless it does have useful features. Disk and file copy and multisoratch commands are included, plus a very respectable. Sector Editor, and an extensive rance of utility commands.

There's also a bull-lin machine-code monitor. Clienswave says one of the most advanced monitors ever produced for the Commodore 64 and 128. 'Could're foolied ine. I must be insular some little thing or other. I must be insular some little thing or other, insular being or other. I must be insular some little thing or other monitors. Worse, the immutal describes it as a monitor/assembler. An incredible adhervement, because what we have here is an assembler with one command in fact what it does to take a memoritor and operand in some that it all these for entire injury more than about 8 bytes of code, and not even that if you need to branch Hype. u.8?

altit mings considered, the most useful thing about Warp Speed is that it has a little switch which enables it to work in either CI28 or C64 mode. Apart from that it's a rather dull, pedestrian product far surpassed by other cartridges on the market.



CDU Forth

Bored with Basic? Try this powerful high-level language

By R. Lincoln

Iternatives to Basic on home micros of the C64's generation have always been eagerly sought, considering Basic's limitations and structurelessness. One such alternative is Forth, one of the few languages to share with Basic the distinction of being incorporated into a home computer rom, as the basis of the ill-fated Jupiter Ace, a machine that may have deserved better from the market

Our version will give you a taste of this powerful language, although you may find it unaccomodating to the beginner, largely due to its use of the much-feared Reverse Polish Logic. We have no space here to give a full description of the language, so we suggest that budding Forth users should seek guidance at their nearest computer bookstall.

You will, however, need a command list, as this FORTH implementation has been adapted for the C64, and contains some nonstandard commands for file handling and other functions. All C64 serial I/O has been implemented.

In addition, an extension has been added to this FORTH enabling it to handle standard C64 floating point numbers. Normal FigFORTH is an integer language, using 1, 2 and 4 bit integers. To adapt the package, an between integer and floating point.

To get started outside the CDU menu, type LOAD "FORTH", 8,1. The system will then autorun. You will need to allocate some text buffers when the title screen appears. The command for this would be, for example, '5 BUFFERS'

Having allocated the buffers, you will then need to enter 1 LOAD to load in FORTH extensions from disk plus the screen editor.

Once the system itself is loaded if you want to do any editing the editor must be loaded from the disk. Before doing this I will explain how programs are stored. FORTH uses a system of virtual memory which means the programs are stored as screens which are held on disk until you want to see them, one disk can hold about 160 screens of information. When a screen is required either to edit or read it is read into buffer in the computer and when finished with, if it has been updated it is read back to the disk. You can allocate as many buffers as you need up to a maximum of about 40 (because you run out of free memory), the more buffers you have the less space there is for programs, ten is about right. The buffers are allocated by typing 'n BUFFERS' where n is the number of buffers you require, then a screen is loaded by typing 'n load' where extra floating stack has been added, and n is the number of the screen you wish to commands have been provided to convert load. This screen will then be retrieved from the disk and interpreted as if you had just typed in what was on it. To load the screen editor and extensions

type T LOAD' after allocating some buffers, this will load in some new words and the screen editor from screen I and 2. (Don't practice editing on these two or you will find you've got no editor anymore!)

The editor which is written in FORTH (as is the Interpreter and the Compiler) is very simple as it was about the first FORTH program I wrote.

The FORTH editor

The screen editor is written in FORTH Itself, on screen 2, and can itself be edited and added to.

Editor commands

EDITOR (to enter the editor vocabulary)
n LIST (to list screen no to edit)
EDIT (to enter the screen editor. If the screen
is being used for the first time it will contain
garbage which is cleared by typing "WIPE")

L (lists the current screen)

JUST L < or > (lists the previous or next screen respectively)

D n (deletes line n from current screen)
I n (inserts a new line n, the rest of the screen
is scrolled down and the last line is lost)
n text (places text on line n of the current

UPDATE if UPDATE is not typed the screen will not be saved, if it is then the screen will only be saved when the buffer it is in is required by the system. If you turn off the machine at this point the screen will not have been street.

FLUSH (FLUSH sends ALL updated screens back to the disk overwriting any data held there. This is usually used just before power down to save all data) FORTH (to return to the FORTH vocabulary

when finished)
WIPE Clears and sets up current editing

screen. Editing mode

When in screen editing mode, a ',' will appear on the left of each line to remind you that this mode is activated. Lines are entered by first typing in the line number followed by a space and up to 38 characters. An example would be:

.01 TEST ON LINE 1

If an 'I' is entered before the line number, the line will be inserted and the rest of the screen moved down to accomodate it. Entering 'E', followed by the line number will display the line on the screen ready to be edited.

Apart from these commands, editing a FORTH line is exactly the same as editing a similar line in Basic.



Input methods and storage

When the system is first loaded you will be confronted with a title screen an 'OK' and a cursor flashing below it. FORTH is waiting forms:

Il Anumericualus F.ORTH mostly uses integres so that processing speed can be kept high, these must be in the range = 327.68 to 327.67 (displayed using 1.9 ro to 6.5535 (displayed using 1.1). If these ranges are not large enough using 1.1, if these ranges are not large enough using 1.1, if these ranges are not large enough using 1.5 the second of the control of the control of the second of the control of the

2] A Word, this can be any sequence of characters that FORTH can find in its dictionary e.g. VLIST, DEPTH...I, BUFFERS etc [The dictionary can be listed to the screen by typing VLIST. Very often FORTH words are no more

than single characters but they are still words). **Programming**

To program in FORTH you just define new words for the dictionary to do the purpose you want them to do. If I wanted to print my name on the screen I could type in '. (Richard Lincoln)' which would work, but my hands would wear out, so I can define a new word to print my name: I will call it NAME but I could have just as easily called it HOUSE, CAT, £, etc. there are no restrictions other than it must be less than 32 characters long. So I want to define NAME so that when I type it in it displays my name ":NAME." Richard Lincoln"; If you type in that and the type VLIST you will see that the word NAME has been added to the dictionary and FORTH will now know what to do if you type it in (it displays the message Richard Lincoln). To define a new word just type a colon followed by a space then the name of the new word then the list of constructions you want it to do followed

Standard FORTH

Keywords supported:

ABORT R>
ABORT ROT

AGAIN ROT

ALLOT RPI

ABS BEFFA
AGAIN ROT
ALLOT RIT
AMO REF
BEGIN S-D
BEGIN S-

LINE
R
/MOD
0
0:
1:
2:
21
2 @ 2001P

2-21 2 @ 2DUP : : < # < BULDS

15

Floating point commands

FABS
FCOS
FEXP
FLOG
FILOG
FNEGATE
FNUMBER
FSIN
FTIAN
F>I
FF
F
F
F
F
F

by a semicolon. The best thing about FORTH is you can now use these new words to define other words and-so-on until you have a program eq:

:NAME. "Richard Lincoln"; [Prints my name] :NAME 0 DO NAME LOOP; (Prints my name a set number of times eg. 5 NAMES will Print it 5 times]

:NAMES-FOREVER BEGIN NAME AGAIN; [Prints my name for ever, or until you Press runstop-restore]

You can type in the words in brackets but FORTH will ignore them since brackets signify a comment, don't forget spaces either side of all words.

Buffers are allocated above the Dictionary then words are placed above these moving up in memory. If you manage to use up the whole

Reverse polish notation and the stack

Forth uses a number system known as Reverse Polish. This may seem a bit weird at first but it is well suited to the use of stacks (on which the whole system is based!

When a number is typed into the computer followed by Return the system will respond with 'OK' on the same line, what has happened is the number has been stored on the top of the parameter stack (usually refered to as just the stack) The stack is where values and parameters are passed to words and programs, it is analogous to a pile of bricks - when you type in a number it is written on a brick and placed on top of the pile, so if you now type in another number and press Return it will be placed on top of the last one so you have a stack of two numbers, the most recently entered being on the top. You can continue entering numbers as long as you like and they will just pile up with the most (there is room for about 120 numbers before the system may decide to forget some of them).

Now you have all these humbers hanging about it might be a good dies to do something with them. If you move type in "and featurn the last number you type did like featurn the last number you good will be the word of the state of the state

40 + k then the system will crash as there is no check on memory usage (to keep speed up).

Disk formatting

The screens are stored as a relative file on the disk. Each screen takes up four disk blocks. If you want to use your own disk, format it in the usual way exited the state of the state of

FORTH would have replied with 'HELLO?' because it doesn't know what hello means.

There are words in the Forth vocabulary which enable you to keep track of what is going on in the stack, I will explain a few of them here:

DROP removes the top value on the stack, it throws away the top brick.

DEPTH returns the number of values on the

DEPTH returns the number of values on the stack, so if you typed in one number DEPTH would put one on the top of the stack - which can be displayed using.

SWAP takes two numbers off the top of the stack and puts them back in reverse order. Now we come to Reverse Polish. Because the way values are stored on the stack the numbers are always entered before the arithmetic operators eq. if you wanted to add 57 to 7 instead of typing PRINT 56 + 7 as in BASIC you would type '56 7 + .; What happens is the 56 is placed on the stack and then the on top of it so you have two number on the stack at this point, then the plus sign takes the top two values off the stack (57 and 7) adds them together and puts the answer back onto the stack, so the stack now has one value on it (63) this value is the removed and displayed by the ". Therefore to add 103 to 79 you would type '103 79 + and to add 89, 34 and 3 you would enter '89 34 + 3 + .' or '89 34 3 + + .', The second entry does exactly the same as the first but in a different order, first it puts the three numbers on the stack and then the first plus sign adds the top two and leaves the result on the stack, so that there is now a 37 on top of the 89, then the second plus adds these two together to obtain the result.

The system is well documented in FORTH books and any further help required should be obtained from these.

FORTH commands

This is a very sketchy command glossary, not a language description. Its only function is to serve as a fast reference. For a full version, you'll need to get hold of some further reading matter.

Do not read these commands as you would a C64 Basic list. Since FORTH uses RPL, operands need to be placed on the stack before they can be processed. Likewise any results will also be placed on the stack.

The format representing this is, in general: ii, i2...* oi,o2... where ii, i2 etc are inputs and oi, o2 etc outputs. The asterisk represents the command. Some commands, of course, have no operands and/or results.



ABORT Clears the stacks and enters execution state

ABS if * of Leaves the absolute value of if as of.

AGAIN Used in loop as terminator following a BEGIN command. Used in colon definition. ALLOT if * Adds the signed number to the dictionary pointer DP.

AND i1,i2 * of Performs a bitwise logical AND on i1,i2 and leaves the result in of.

BASE This is a user variable which contains the current number base for I/O conversion. BEGIN This is used in a colon definition, and is a loop start. The full loop can take the formatter.

BEGIN... AGAIN BEGIN... UNTIL BEGIN... REPEAT

BL This constant leaves the ASCII code for

space.

BLK A user variable containing the block number being interpreted.

BLOCK il * ol Leaves the memory address of the block buffer containing block il.

CI il, i2 * Stores the 8 bits of il at address

i2.

C, il * Stores 8 bits of il into next available

dictionary byte.

C @ if * of Leaves the 8-bit contents of address

il in ol.

CHKIN il * All further input is taken from file

II.
CHKOUT IT * All further output is sent to file

CHKOUT IT * All further output is sent to file

CLOSE il * Closes file number il.

CMOVE i1, i2, i3 * Moves i3 number of bytes from address i1 to address i2. COLD Cold start:

COMPILE Places execution address of the word following COMPILE in the dictionary.

CONSTANT Used to define FORTH constants CONTEXT * 02 Gives a pointer to the first vocabulary for dictionary searches. COUNT if * 01,02 Leaves byte address of and

byte count o2 of message text beginning at address il.

CR Transmits a carriage return to an output

device.

CREATE Creates a dictionary header for a FORTH definition.

D+ i1,i2 * o1 Leaves double number sum of two double numbers.

D+- i1,i2 * o1 Applies sign of i2 to i1.

DABS i1 * o1 Leaves absolute value of a double number.

number.

DECIMAL Sets BASE for decimal.

DEFINITIONS Sets CURRENT vocabulary to

CONTEXT vocabulary.

DLITERAL Compiles stack double number into a literal.

a literal.

DMINUS il * ol Converts double number to two's complement.

DO Loop initiator in form either:
DO... LOOP or
DO... +LOOP

DO... +LOOP

DOES Defines run-time action within a high-level defining word.

DP The dictionary pointer.

DPL Contains the number of digits to the right of the point on double integer input. A user variable.

Variable.

DROP il * Drops a number from the stack.

DUP il * ol, o2 Duplicates number on stack.

ELSE Part of conditional. Occurs within colon definition IF.. ELSE... THEN.

EMIT il * Sends ASCII character il to output device.
EMPTY-BUFFERS Zeroes the contents of all

block-buffers and marks them as empty.

ENDIF See THEN.

EXECUTE Execute definition.

EXPECT Send characters from terminal to

address.

F>1*ol Takes top number from floating stack,

converts it to a single integer and places it on the stack. $1 < F ill^*$ Takes single integer, converts it to floating point and puts it on the floating stack.

Reating point and just is on the floating stack.

Fill Same as Till works on floating stack.

Fill Same as Sill but works on floating stack.

Fill Same as Sill but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

Fill Same as "I but works on floating stack.

C64 I/O
Commands
CHKONT
CHKOUT
CLOSE
OPEN
POS
STINAM

FORTH command summary will be continued in the next issue.

Texted

535

Texted is a compact but powerful program which may meet all your wordprocessing needs.



By Fergal Moane

exted is a wordprocessor which provides most of the features found on commercial programs, coupled with easy icon selected commands and advanced printer and disk interaction.

There are three distinct operating modes in Texted, Main text entry mode, Edit mode, and Disk mode. Each of the modes has its own set of commands which will be discussed in detail. A basic knowledge of how a wordprocessor works would be helpful, as would the understanding of your particular printer and disk drive and the terms associated with them.

Main text entry mode

This is the mode in which Texted starts. It is where text is entered and edited and where printer control commands are typed. This mode is signified by the flashing cursor on the workspace on the bottom of the screen. The lcons are active in this mode.

One key commands

Characters are typed at the position of the cursor up to a maximum of 80 characters at which the line is automatically entered into the main text.

RETURN enters the current line into the main body of text at the position of the Edit cursor. LEFT ARROW moves the cursor to the end of the current line.

UP ARROW enters the Edit mode.

LEFT AND RIGHT CURSOR KEYS move the

cursor over the type line.

HOME redraws the screen without corrupting the text in case of accidents.

DELETE erases the character to the left of the cursor.

INSERT has no function as in the Commodore screen editor, as text can be inserted by moving the cursor to the appropriate place and typing

the text. It will be automatically inserted and the other characters moved up. Icon controlled commands

Icons are activated by using a joystick in port 2 and moving the pointer to the appropriate icon and pressing fire. The selected icon will be highlighted.

ICON 1: Printer: Prints the text contained in the main body of text at the top of the screen, interpreting printer control commands as it meets them.

ICON 2: Help: Calls up the Help screens containing a summary of commands and displaying the disk error channel

ICON 3: Pack: A space saver which packs your text into the optimum amount of space without harming printer control commands, which must be entered on a separate line. ICON 4: Key Beep: Switches the Beep sound

ICON 5 : Disk Goes into Disk mode where text is loaded and saved.

ICON 6: Edit Enters the edit mode, equivalent to pressing left arrow.

ICON 7: Main Enters the default text entry mode.

Printer control commands

All printer control commands are entered in the text entry mode as part of the main text,

The question of printer compatibility is a problem, so I have opted for conformation while maintaining some commands for those with Commodore's own printers. The and so will not work with printers which do Commodore convention. Note that those commands that contain a numeric parameter must have the number within the range

Printer control summary

Prints in the specified *colour(0-7) Prints in Near Letter default draft quality *italic

*italic off letters by thickening

*doublestrike Produces dark text by

*doublestrike off *reverse off

*underline Underlines all subse-*underline off

*superscript

*subscript

*script off

*expanded off *pica

*proportional

*proportional off

*double

*bottom margin *form feed

*left margin(0-50)

*right margin(0-50) *left justify

*right justify *reset

Prints all subsequent characters as super-Prints all subsequent

characters as sub-

width

Prints in proportional between

double width and

Sets a bottom margin of six lines on every Forced page, feeding

Sets a left margin of the

Alians the text with the

right margin centres the text between the two margins power-up state, clear-

Edit mode

The edit mode is where major deletion and insertion takes place. The current document is stored in the Yellow area at the top of the screen. The position of current operations is given by > . This is where the next line to be typed is inserted, the line to be deleted is designated etc.

One key commands

RETURN exits to previous mode DELETE removes the 80 column line beneath

the edit cursor C copies the line beneath the cursor down

to the workspace to be edited P sends text and embedded commands to printer

D goes to disk mode

F formats/packs text UP AND DOWN CURSOR KEYS move the edit cursor up or down

Disk mode

This initialises the disk drive and calls up the Disk menu. There are a number of standard disk commands offered. Consult your manual for a full explanation of these. The Directory Read command is non-destructive so your text is safe. The most important commands are

commands can easily destroy a whole disk, usually irrecoverably.

Loading outside the menu Type LOAD"TEXTED".8 then RUN.



Extractor

Give your sprite collection a boost, by extracting sprites from other programs with this helpful utility.

By Neil Higgins



When used correctly sprites can, and often do, play a major part in most programs, whether they are used to animate a man in a game or just a simple pointer in a utility. This program will let you search through the whole of memory for search through the whole of memory for watch the animations, move them around and copy them from one sprite position to another. As you can imagine, this is a very handy utilly for all you budding sprite animators.

There are two versions of the sprite extractor, one sits in high memory from 49155 (\$C000) to \$3096 (\$CF48) and the other in low memory from 20480 (\$5000) to 24424 (\$5F68). The reason for this, is that the sprites with the examine may sit in the same memory occupied by the extractor, if this is the case then you can load up the other version and avoid any clashes with sprite data.

Using Extractor

First of all, load up a program that contains some of your favourite sprites or animation sequences, then if you have a reset switch, reset the computer then load up one of the extractors.

Alternatively, for people without a reset switch, if you load up the program to examine, but don't RUN it, you can then load the extractor. Most sprites should still be intact using this method, but for best results [as some programmers compact memory used by sprites], my advice is to purchase a reset switch. They can be bought quite cheaply now, and are invaluable when using the C64.

Okay, after starting the extractor you will be in view mode, this is where you locate the sprites and set the colours etc. On the right side of the screen you will see a menu with functions, most of these should be quite clear and you can experiment to see their actions. Displayed at the bottom of the screen are the current sprites pointer (0-255), the current bank (0-3), and the sprite data's address in decimal and hexadecimal. Some of the functions need further explanation; if you press 'C' to copy you will be prompted for the pointer number (0-255) and the bank number (0-3), please note that this copies the current sprite, and that there is no checking of where you wish to copy to, so be careful you don't overwrite the extractor! Press Run/ Stop during any input to exit. Two extra functions not on the menu are:- key 'R' toggles repeat keys and Run/Stop exits to Basic.

Animation mode

The standard sequence of spittes that you wish to warmate this press key. At in view mode and you will be asked Copy 30 spirtes for animation? yif. I you are using the animation facility for the first time then press "" — this will copy 30 spirtes for will copy 30 spirtes starting from the current one to spitle pointer 128 [52000] in bank 0. The reason that the spirtes reed to be copied is because of the way the C64 locols at its current bank for all spirtes, re-defined characters and screen memory, so without to copy any spirites we want to animate, into the default bank 0. For further information, consult the Programmers Reference Manual.

You should now be in animation mode, where again the menu is on the right. The first sprite of your copied sequence is in the window, and if you plug a joyacity in so you you go you will not you have you will not you have you will not you you will not you will not you will not you will not you will not

Certain keys also dictate the direction in which the animation is turned on.

This means that animations will be turned on only when it is moving in the specified direction. Press 'X' to turn on in all directions. Experiment and you should get to grips with using the animation facility.

Sprite storage

To load or save sprites, press key 'D' in view mode. A menu will be displayed and it should be self explanatory. All sprites are saved from the current bank as in view mode. If you wished to save just one sprite, let's say the one at pointer 100, then you would enter 100 for both prompts (save from. to). All sprites are loaded into the address from which they were saved, and if you have a decent sprite editor it should allow you to load in sprites saved with the extractor, you can then of course re-edit them.

Sample sprites

For those of you who wish to practice using the extractor/animator, I have supplied two animated sprite sequences. The first is of an helicopter and the second a rather fat-looking cowboy, both are four frames long in multicolour. I will leave it up to you to set the colours. The sprites load into bank 0 at \$1900 (POINTER 100), so if you go to pointer

100 in bank 0 you will see the first helicopter frame.

When you have set some decent colours, press key 'A' and then key 'Y' to copy the sprites. You are now in animation mode, set the number of frames to 4, and plug a joystick into port 2, next set up the sprite movement and animation speeds, now move the sprite around and watch it being animated. To see the cowboy, go back to view mode, locate the first frame at pointer 104 and proceed as above

Starting the extractor

Version LOW memory (\$5000) Start with SYS 20480

Version HIGH memory (\$C000) Start with SYS 49152

Loading the program

the high version enter LOA "EXTRACTOR.HI",8,1 and for the low memo version LOAD "EXTRACTOR.LO",8,1 That's a

Windows 64

adjustable screen windows

By Seb Reeve

his machine code routine provides fully adjustable windows on screen. These windows can be incorporated in any basic program to display messages, warnings or errors. The program itself was designed using the Basic Compiler by Paul Williams in the March/April Issue of the magazine. The Basic program that it was compiled from is also on the disk and is an example of the compiler in action.

The code itself is located at 2117. With the compiler Run-Time core at 49152, this however should not affect any Basic programs resident in memory.

Loading the program

The program can be loaded as follows outside the menu LOAD "WINDOWI".8.1 SYS 64738

LOAD "WINDOW2",8

An example Basic program is provided. To run this, or any other Basic program, you will need to relocate Basic program space to 8192

This is achieved by: POKE 44.32:POKE 8192.0 LOAD "HII"

The actual values needed by the window designer are:-

The following values should be POKED BEFORE typing SYS 2117 to open up a window: POKE 12500, X value of top left corner POKE 12501, Y value of top left corner POKE 12502, L length in characters of window

POKE 12503, D depth in characters of window POKE 12504+, ASCII Codes of letters of message to be contained within the window, The message should end with a '95' (A back arrow)

To print a window 10 chars long and 5 deep at character coordinates (10,6) with the message "HII" you would:

POKE 12500, 10 POKE 12501, 6 POKE 12502, 10 POKE 12505, ASC["I" POKE 12506, ASC("T") POKE 12507, 95 & type SYS 2117

ZMON

We Commodore people tend to get a little obsessed with 6510 programming. We forget that lurking inside the C128 is a perfectly serviceable Z80. ZMON lets you get at it

by Neville Duquid



ZMON makes the Commodore 128's second microprocessor, the 280, available to the built-in Machine Language Monitor. No longer is it necessary to import a machine-specific operating system like CP/M to try out the 280. Just prefix your MONITOR command with 'Z and ZMON will automatically knock the 280 to carry it out.

If you are unfamiliar with the 128's Machine language Monitor, operating instructions may be found in Appendix J of the Commodore 128 System Guide. Except for Y. (Assemble) and J. (Moodily Registers), ZMO/Ns commands are similar for both processors. For cample are similar for both processors for cample at address. SQ2AF into 6500-61mly instructions, whereas 270 ZAF disassembles the same address range using 280 mnemonics and Zlog-style synate.

Those who have already mastered the 128's Machine Language Monitor will find ZMON transparent to use, except that this time, using ZMON, you are free to select the most appropriate microprocessor for the job at hand.

ZMON comprises two separate Machine Lanuage (ML) program files, "ZMON" (7 blocks) and "+ZMON.57000" (14 blocks), both of which must be present on the same disk

To start ZMON, insert the disk containing both files or rewind your tape to the start of "ZMON".

If you have a Commodore 128D or are using a 1570 or 1571 disk drive:

BOOT "ZMON"
Users of disk drives that don't work with the 128's "BOOT" command – 1541's for example – will need to substitute the equivalent

BLOAD"ZMON":SYS DEC["1500")
Once an error-free load has occurred, beneath the copyright message and normal 8502 Registers, you will see "ZR" (ZMON's "ZB0 Registers" command) followed by the resulting output.

Striking contrasts

The most striking aspect of the display is the contrast between the two register sets. Not only has the Z80 more registers than the 8502, they are twice as big. That is only the tip of the iceberg.

Many of the 280 registers on display, 8C for example, consist of two separate 8-bit registers [18 and C' in this case) which, depending on the ML instruction accessing them, may be used either separately or development of the many be used either separately or way, the high-order byte is always the one on the left]. Some of the registers, 10° for example, are strivily le-bit, while one, 18°, is nothing more than an eight-bit register non-continuous convenience.

The ZR command's output will be tabulated according to the width of your than the second of your current screen is 80-column, all the register settings will be on a single line beneath their corresponding register names.

In the 40-column version, half the names are missing and the register settings occupy two physical screen lines linked together as a single logical line. This arrangement allows '2,' to accept values from both lines without interference from a second header when the display is edited.

Here is the format used to display the Z80's
Registers on the 40-column screen:



As you can see, it is not difficult to work out which registers occupy either screen line as long as you can see the names belong

ing to one or the other if you have a dual-format video monitor like the 1901, switch it to the alternative format. ESC X and ZR, RETURN to investigate the other display. If the option is available end up in 40-column mode as the examples follow-

ing favour that format. Let's make ZMON do something.

Change the values of BC, DE and HL (top row only) so that they are equal to 1111, then

hit PETLIFNI, 'Zir ico theic the result. Expelience/programmen myb exceptical that the 2005 internal registers were incohed in the prices. Thin for our first 250 program. As with the normal Monitor, you peed supply noy the first address. Provided your instanctions are accepted. ZMCN restabilities you injust only the some time prompts for more injust only the some time prompts for more terminate me process. [ar. 1850/06]. Int.

ZA 8000 EXX ZA 8001 RET ZA 8002

ZJ 8000

"EEX is an instruction to the 280 to extrange the contents of BC. DE, and HL with the corresponding BC, DE and HL eighters. The latter three, along with AF make up the 280 "alternative" register set. These four registers provide a very last, save for their normal counterparts. In fact, being acceptable only to the DX and EX AF AF instructions, they have no other use.

Cursor back up to your ZI command and, while keeping your eyes, on the registers displayed below it, hit RETURN . Do this a few times. Instant animation! [Don't use SP or AF in this manner. SP is the Stack Pointer and F* stands for Flags*, equivalent to the 8502's Status Register.

Z80 programming is too vast a subject to be covered by a magazine article introducing a monitor program.

If you are serious about creating your own Z80 programs, you will need at least one good reference book on the subject. "Programming the Z80" by Rodney Zaks, [SYBEX] is highly recommended.

Getting started

Meanwhile feet are they sample that the grey opening "200 programming, 2000N stille. The clamples are designed to convince those apparatum of "5000 framming Machine language programming that there is hothing, threatments of the designed state. The 250 °, and ledge required to program it. Readers with, have been done of the programming before should not worny they can't follow the programming internal floys. The clamp you are whether they can't follow the hard and the sample of the hard and the hard and the should not some the programming more the sample of the hard some should not some should not should be should be should not should not should be should not s

The 8502's familiar 'LDA 1:STA \$0400' may be emulated with:

ZA 8000 LD A.1 Screen code for 'A\ ZA 8002 LD (0400) A ZA 8005 RET

ZJ 28000

way.

The Bank-2 prefix following 'ZJ' is a way of making ZMON do our bank-switching for us. Although the program will execute in Bank o, it can't access the 128 mode text screen in that bank. There is a 4K ZBO ROM in the

40-column users should now have the letter 40 occupying the top left comer of their screen. If not, ZMON's own output may have caused it to scroll off the top, Cursor back up to your ZI command and hit. RETURN again. That way. ZMON won't cause- the screen to scroll immediately after 16 has securited your program. 80-column users only may verify the result as follows:

M 0400 0400: (There is no need to type in text following colons. They are comments intended for you, the reader. ZMON ignores anything following a colon on the screen). To read memory, simply reverse the order of

the LD instruction's operands:

ZA 8000 LD A, (0400) ZA 8003 RET Type a character in the screen's 'HOME' position and instruct the 280 to read it using one of the 'ZJ 28000' commands already on the screen.

Check the Accumulator (the 'A' in AF) in the Z80's register display. It should contain the character's hexadecimal Screen Code.

80-column users should try this one instead:

ZA 8000 LD A (0209) : InputBuffer+9 **ZA 8003 RET**

ZJ 28000:A

This time the tenth character in the input buffer the one immediately following the colon attached to your ZJ command - is retrieved. Try it with a few other characters. The code is hex ASCII.

A more common method of accessing memory with the Z80 is to use the 16-bit register-pairs in parenthesis as pointers. This may appear more complicated than the 8502's relatively straightforward approach, but there is an added bonus in mastering this style of notation. 'C', a computer language very popular with many of today's top programmers, also uses this technique.

Here is a program that clears the 40column screen using the Z80's DE register as a pointer to Screen Memory. As 16-bit INCs and DECs do not affect the Flags and there are no 16-bit 'CP' instructions in the Z80's instruction set, we have to improvise, using SBC' instead. In this and subsequent examples. 40-column users will obtain results immediately affecting their screens. 80-column users, on the other hand, will need the 'ZM' command to see the output of their programs. Perhaps they will be the first to realize why ZMON is called a "monitor".

:Screen Code,

:Loop till count

ZA 8000 LD A,\$20

ZA 8002 LD DE.\$0400 :Starting address ZA 8005 LD (DE),A :Output a byte ZA 8006 INC DE :Next address ZA 8007 LD HL \$07EB :End address+1 ZA 800A SBC HLDE :Bytes remaining ZA 800C JR NZ.\$8005

ZA 800E RET

ZJ 28000

ZMON's Registers are displayed at the old cursor position immediately after the Z80 program terminates.

This program may be used to fill the screen

with any character you choose. Just put the appropriate Screen Code in 'A' Ithe first two digits of AF) and skip the first LD instruction. ZJ 28002: (When trying different characters, include the colon so that ZMON will ignore previous characters already filling the screen).

If you forget the Bank 2 prefix, no output will reach the screen. The Z80 can't write "through" its ROM. This ROM appears at \$0000-S0FFF in 780 mode whenever bits 6 and 7 of the Configuration Register are clear las occurs in Bank Ol. In that condition the instruction sequence 'LD HL \$FF00:SET7.(HL)' may be used to switch the Z80 ROM out of what would otherwise be Bank 2. Prefixing the ZJ (or ZG) target address with '2' is an easier way to achieve the same result. Here is a way to confirm it:

ZM FF00 FF00 ZM 2FF00 2FF00

The only difference is that Bit 7 is set in Bank 2. Anything above SOFFF in Bank 0 will. be available in both banks.

To see the Z80 ROM, 'ZD 0' and 'ZD' again

Changing the border

Here's how to change the 40-column screen's border using the Z80:

7A 9000 LD A.2 ZA 9002 LD BC.SD020 :Border ZA 9005 OUT (C),A ZA-9007 RET

719000/

80-column users:

Only the right hand hex digit will be significant in this case - try editing

Although your Z80 text book will probably describe IN and OUT in terms of eight-bit "port numbers", 'OUT (C),A' is really equivalent to 'OUT (BC),A' on the Commodore 128 which uses all 16-bits of its address bus to select the Input/Output (I/O) ports. The instruction works exactly the same as 'LD (BC), A' except it accesses the I/O devices at \$D000-\$DFFF whereas most of the other Z80 instructions do not. At addresses outside that range, OUT has access to the same memory as LD To highlight the similarity of these two

instructions, we will display the current character set on the screen using LD for the character codes and OUT for the colour.

ZA E010 LD A.7 Yellow AZ E012 LD HL \$0600 : Mid-screen ZA E015 LD BC, SDA00 : Colour Memory ZA E018 LD (HL),L : Output a char ZA E019 OUT (C),A : Output colour ZA E018 INC C : Next address ZA E01C INC L : Next address & char ZA E01D JR NZ, SE018 : Loop while L : O

ZJ 2E010

Unlike their 16-bit counterparts, the INC instructions used in this program affect the Flags, allowing us to use the low byte of an address pointer to terminate the loop when it "rolls over" to zero.

Color Memory may also be switched into the ZB0's main memory at \$1000-\$13FF by resetting bit-0 of the Configuration Register. This happens automatically whenever a bank prefix higher than 3 [except 14] is used.

Advantages of the "memory inspect of colour table include use if normal instructions — you can cycle colour 5,0 km, or the memory instructions — you can cycle colour 5,0 km, or the hazard program above 3 FFF or belly \$1400 in Basic S, or example, Programmabove between \$1400 and \$7FFF in Banks 6 and 10 kM be in context with both Screen and Calca Memory at the same time. Here Is a key to demonstrate the colour should be coloured to include the colours.

ZF 60400 607E7 21: "I" ZF 61000 613E7 3: Cyan

Clearing the screen

The following program identification and the way of clearing the screen. Its purpose is, for illustrate ZMIGN'S ZA' syntax rather trigin any specific. 200 programming technique. As a subroutine it is easy to use, even if you don't understand how, it works. One if, it is in understand how, it works. One if, it is in own program (in Banke, 2) to use it. it was in the control of th

ZA 1400 LD IX.EB Cursor x,y ZA 1404 LD E. (IX-6) Window, top margin ZA 1407 LD D, (IX-+5) :left margin ZA 140A LD (EB).DE :16-bit plot x,y ZA 140E LDA,+32 :char = SPACE :Overlap source bloc ZA 1410 LD HL.+1024 ZA 1413 LD DE.\$401 :with DEstination ZA 1416 LD BC +999 (bloc size) ZA 1419 LD (HL).A Fill source byte

ZA 141A LDIR Ripple thru bloc

ZJ 21400: (to make sure it works)

70 1400 1410

specifies binary and & is for hex.

The disassembled version on your screep will solve much of the mystery. ZMON uses the normal 128 Monitor's free-form input, allowing you to vepresent numbers in decimal, hexadecimal or binary notation. A number prefued by "is interpreted as decimal," %

When instructions are disassembled, all numeric output will be prefered by \$5', mainty in expected by \$6', mainty in expectivity hexadecimal. The Monitor, also height your interpretation of numbers by providing the appropriate number of digits. **JULIEBLDE*, for example, disassembles to **DU_SEBLDE*, making it clear that "EB" is interpreted as in address, and DE as a register. To force acceptance of "DE" as numbers, you would rieded to prefix with "O" or "\$1".

1.D BC. 1999, on the other hand, disasmbles as J. DBC. 59937, misking is meaning less clear. The benefit here is the convenience of being able to input raw data, the convension being made automatically by the Monitor. ZMON has other ways to help miske 250 programming easier. Many settlications work only with the Accumulator when eight being cyemion is indicated by the operands and only with the Accumulator when eight being cyemion is indicated by the operands of the operands conceiling it is implied in hard, cases, ZMON doesn't mind if you can't inventible with from to use.

Of the following four examples, only two are correct syntax:

ZA 18020 CP SFF ZA 18022 CP A, SFF ZA 18024 SBC SFF ZA 18026 SBC A, SFF

To find out which two, type in all four. ZMON understands them all, but outputs only in standard form.

To be continued

Cribbage Master

ls far as we know, this is a C64 first. A must for beginners and experienced cribbage players alike.



It's time to roll out the green baize, because your C64 is waiting to challenge you at Cribbage. I am sure most readers are familiar with at least the basic rules of Cribbage, but for the complete novice here's a short introduction to get you started.

A brief introduction

Cribbage is a card game played either between two players or brur players, playing as two pairs. The program does not support the doubles version, so this complication can be ignored. The object of the game is to score 120 pairs before your opponent. Traditionally the score is indicated on a pegboard, but if you find this confusing, the computer also shows the score in digital format. You can score points in two ways:

scoring combinations in your hand
during pegging

Before looking in detail at the scoring of points, we will look at the format of a game. At the start the two players cut for deal. The Ace counts as a low card and the player who cuts the highest card deals first. The dealer then

deals a hand of six cards to both players. Each player examines its hand to try to calculate the highest score which can be achieved with any four of the cords and the other two are third hand called the box, which becomes the second hand of the dealer. When both players have discarded, the non-dealer cuts the pack and the top card is turned face up. This will be used later with the cards in the hands. This is serimed "2 for his heets."

The next stage of the game is the pegging. The players take it in turn to lay cards starting with the non-dealer. Points can be scored during pegging as follows:

- * If the total sum of the points of all cards played = (all picture cards count 10), the player who played the last card scores 2 points.
- If the last two or more cards played have the same rank, the player who played the last card scores 2 points for each pair (e.g. three 8's = 6 points)
- * If the last n cards are consecutive, the player who played the last card scores n points.

- * If the total sum of points of all cards played = 31, the player who played the last scores
- 2 points

This process continues, until the total reaches 31 or no player holds a card, which can increase the current total without exceeeding 31. When 31 is not reached the last player to lay a card scores 1 point, the cards are then turned face down and the process continues until both players have played all their cards.

This probably sounds rather confusing, but the program won't let you make illegal plays and you should soon get the hang of it. For now, one example will give you a general idea of how it works:

PLAYER A holds 9-8-8-7, which is a good hand as you will see later.

as you will see later.
PLAYER B holds 8-7-6-A, which is quite similar to make things interesting.

B was dealer, so player A starts the pegging. A plays an 8 and hopes B has one and will try to make a pair in which case they could then lay their second 8 and score 6 (for 3 pairs).

B does not want to risk this, particularly as by playing the 7 he can score 2 for 15 points.

They do this instead.

A could now play the 7 to score two for a pair, but prefers to play the 9 to make the score 24. The last three cards are 8-7-9 scoring

3 for a run.

This turns out to be exactly what B was hoping for. B now plays his 6 taking the score to 30 and scores 4 points for a run.

Player A cannot go as his lowest card is the 7, but B has an Ace (value 1) to make the total 31 and get a further two points.

The cards played are now turned face down and it is A's turn to play again. As misfortune continues as, whichever of the remaining two cards lead will allow B to score a further 2 points, before A gets a consolation point for last card.

In this example B pegged 10 points to As 4, which can have a dramatic effect in a close game. Such high scoring during pegging normally only occurs when the two players hold similar hands at it is not uncommon for the players to score only 2 or 3 points between them.

At the end of the pegging, the hands are scored. The non-dealer goes first, followed by the dealer and then the dealer's box. This order is important, because the game ends as soon as one player's score reaches 121 and unscored points in the opponent's hand or box count for nothing.

When scoring the hands, the 4 cards ratined plus the card turned up earlier are used. Points are scored in a similar manner to pegging:

- * Each combination adding up to 15 scores
- 2 points
- * Each pair scores 2 points
- * Each run of n cards scores n points

There are also a few differences:

* A Jack of the same suit as the turn-up card scores I point (I for His Nob)

* All of the original 4 cards of the same suit scores 4 for a flush (if the turn up card is also of this suit scores 5)

* No points for combinations of 31

Consider the hand of player A when the card turned up is the Queen of clubs. The scoring hand is 9D-8H-8S-7S plus QC. The hand is now scored as follows:

Cards Used	Points	Total	How it's said
7S-8S	2	2	15 for 2
7S-8H	2	4	15 for 4
8S-8H	2	6	and 2 for a pair is 6
75-85-9D	3	9	and 3 for a run
75-8H-9D	3	12	and 3 for a run is 12

This is an above average score for a hand, 7 or 8 points being typical. Scores for the box are usually much lower, so you should be pleased with anything over 4 points. Do not worry about miscounting your hand. The computer will tot up the points accurately for very source.

When all hands have been scored, the dealer changes and the next hand is dealt. You know enough about Cribbage to challenge the Cribbage Master. If you watch what the program does with good hands you should soon pick up a few more tips. Don't take so much notice of what it does with poor hands, it seems to have acquired the human trait of losing interest when dealt poor cards.

Playing cribbage master

If you want to move Cribbage Master to another disk, you must copy 4 files.

CRIBBAGE MAST

FRCMCHARS N

BBCMCHARS.M
The Cribbage Master file may be renamed, but the other 3 files must have the same names. To start the program with LOAD "CRIBBAGE MASTER", all, and then RUN. After entering postale file all the RUN. After entering postale file all the Section 1 files and the RUN. After entering postale file all the Section 1 files and the RUN. After entering postale file and the RUN. After entering postale file and the RUN. After entering postale file and the RUN. After t

Mini-spread 128

ow to use last issue's spreadsheed (Oct/Sept CDU) to set

By Kevin Blight

Using Formulas

Mini Spread has a number of functions which can be used within formulas, a formula is just a string of these functions with cell references included. A full description of each command is given below. In each function AAO2 is used to show the first cell and AEO2 is used to whow the last cell.

TOT: This function is used to total either a row or a column, the function is written as follows:TOT AA02-AE02

MAX: This function is used to find the maximum value in a row or column, the function is written as follows:-MAX AA02-AE02

MIN: This function is used to find the minimum value in a row or column, the function is written as follows:MIN AAOZ-AEOZ

AVG: This function will find the average value in a range of cells, the function is written as follows:-AVG AA02-AE02

BAL: This function is used to find the balance of a row, the value of the above formula cell is added to the result found. The function is written as follows:-BAL AAO2-AEO2

An example of the purpose of this function will help to explain its importance.

Etan	ple 4:				
		2	3		5
AA		PURCHASES	OUTGOINGS	TOTAL	BALANCE
AB	B-FMD				5000.00
AC.	JAN-MAR	128-45	247.88	376.33	5376.33
AD	APR-JUN	,236-78	375-90	612-68	5989.01
AE	JUL-SEP	145.06	130.00	275.06	6264.07
AF	OCT-DEC	175.15	469.12	644.27	6928-34
AG	TOTAL	685.44	1222.90	1908.34	

Formulas for this example :

AC: 04: TOT AC02-AC03

AC: 05: BAL AC02-AC03 AD: 04: TOT AD02-AD03

AD: 04: TOT AD02-AD03 AD: 05: BAL AD02-AD03 AE: 04: TOT AE02-AE03

AE: 05: BAL AE02-AE03 AF: 04: TOT AF02-AF03 AF: 05: BAL AF02 AF03 AG: 02: TOT AB02-AE02

AG: 03: TOT AB03-AE03 AG: 04: TOT AB04-AE04

The four formulas in column 05 provide the balance by adding the cell above the total of columns 02-03.

SUB: This function is used in a similar way to BAL, except that the above cell is subtracted from the total of the row in a similar way to a bank statement, where the balance is reduced each time. The function is written as follows:-

SUB7 AA02-AE02 An example will help to make this clearer.

	1	2	3	4	5
AA.		PURCHASES	OUTGOINGS	TOTAL	BALANCE
AD	S-FND				5000.00
AC	JAN-MAR	120.45	247-88	376.33	4623.67
AD	APR-JUN	236.78	375.90	612.68	4010.91
3.K	JUL-SEP	145.06	130.00	275.06	3735.93
AF	OCT-DEC	175.15	469.12	644.27	3901.64
NO.	TOTAL	685.44	1222.90	1908.34	

Formulas for this example:-

AC: 04: TOT AC02-AC03 AC: 05: SUB AC02-AC03 AD: 04: TOT AD02-AD03 AD: 05: SUB AD02-AD03 AE: 04: TOT AE02-AE03 AE: 05: SUB AE02-AE03 AF: 04: TOT AF02-AF03 AF: 05: SUB AF02-AF03

AG: 02: TOT AB02-AE02 AG: 03: TOT AB03-AE03 AG: 04: TOT AB03-AE04

As you should be able to see, this has a similar function to BAL except that the balance is subtracted from the above cell instead of adding to it.

COU: This function is used to count the number of entries in a row or column. Only cells with a value larger than 0.00 are counted. The formula is written as follows:-

When you come to use Mini Spread to set up your own spreadsheets, you will have to write your own formulas. I have tried in the previous examples to show how formulas can be set up. If you load the file PROFIT.MSD from the disk you will see this is a large sheet showing the profit and loss for a fictitious company. There are a large number of formulas on this sheet using most of the functions of Mini Spread

One useful formula is one which enables you to remove the VAT on an item, this is done by using the formula:-

'(AA01) / 23 * 3' - Where AA01 is replaced with the cell to remove the VAT from.

The example sheet occupies 14 columns so you will not be able to print it out unless you have SIDEWAYS 128, but you can print it out in a number of pieces.

I hope you have as much fun using Mini Spread as I had in writing it.

Summary of commands

M: Display free memory.
P: Print current sheet.
Q: Quit Mini Spread
R: Display / print all formulas.
S: Save current sheet.
T: Enter text in cell.
U: Underline row.
V: Enter value in cell.
W: Change window display.

: Display disk directory.
-: Right 1 column.
-: Left 1 column.

CURSOR UP: Up 1 row. CURSOR DOWN: Down I row CONTROL +: Right 5 column CONTROL -: Left 5 columns CONTROL UP: Up 1 scree CONTROL DOWN: Down 1 screen.

Array storage

There are three arrays used in this program to store the data in the sheet, these are CEXI. CE%() and CE(). CEX() is used to store text and formulas. CEII is used to store values and values from calculated formulas. CE%() is used as a flag to show the type of entry in a cell. The values of the flag are as follows:-

0: Text cell. 1: Value cell. 2: Formula cell

These arrays are two-dimensional. dimensioned to CE\$(100,25). The first reference is used for row and the second is used for column.

Variable/Function

FNM():Function to display available memory for data

FRE(0) - 2000 [For program variables]. CEXI): Text / formula entries.

CE%): Cell type flag CEII: Value entries.

FS[]: Used to split formulas up.

MR%: Maximum row used. MC%: Maximum column used.

SC%: Sheet calculated flag, 1=Yes / 0=No. R%: Current row at top of screen.

C%: Current column at top of screen. LCS: Lowercase switch.

UCS: Upper case switch PUS: Print using string.

SPS: String of spaces. ECS: String of 11 spaces for empty cell.

EIS-E9S: Error messages. FIS: Current file name

Loading the program

Mini Spread 128 is written in compiled Basic. There are three programs which make up Mini Spread, these are as follows:-

MINI SPREAD 1: Title program to BLOAD 'MINI SPREAD 2 and run 'MINI SPREAD 3.

MINI SPREAD 2: Binary file for machine code input routine.

MINI SPREAD 3: Actual compiled BASIC program.



Oblivion!

By Martin Jones



asters of weather control, the beastly Jandoids have at last perfected their parasite power pods. Their purpose is to drain gigatons of energy from Terra's climatic systems, thus causing the onset of a new Ice Age, with disastrous consequences for the planet and its inhabitants.

Can they be stopped? The UN World Peace Council seems to think so. They've selected you, the planet's finest, to pilot a flimsy craft, which is, however, the best that Terra's depleted industry can come up with, to enter the Jandoid energy base and eliminate the threat

Your main directive is simple. Manoeuvre through the caverns inside the Jandoid asteroid base and zap the power pods which are draining the Earth. Many perils must be avoided. Any contact with the walls will bring instant death. To make matters worst, you will have to dodge enemy gun emplacements armed with precision-guided munitions.

You will have to complete the full nine levels of the game to definitively eliminate the threat. Players will need a joystick in Port 2 to move up, down, left and right and fire.

Loading the Program

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ommodore Disk User doesn't just offer you the chance of appearing in print, but of putting your programs on our disk for all to admire. We're always on the toolsout for new programs for the disk. Anything goes, utilities, garnes or business programs in Back.

Even if you haven't got a program to send, we'd love to pick your brains. If you have a field of expertise you'd like to explain or any tips and hints

of interest to disk users, send them in:
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 All text should be double-spaced, i.e. there should be a blank line between each line of text. You should also leave a margin of at least 10 characters on each side of the text.

 On the first page you should put the following: Name of the article

Machine that it is for (C64/128) Any extras required - disk, printer, add-ons etc. Your name

Your address Your telephone number

4) The top of every page should have the following information on it:

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The page number

For example, suppose you had submitted a piece on C64 3D graphics. You should put something like this at the head of the page:

5) Please make sure that you do not make any additional marks on your text, especially underlining.

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word MORE if there are more pages to the article, or ENDS if it is the last page.

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8) If possible, enclose a listing of all programs.
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10) When submitting programs for the disk, submitting the program alone is not enough. Please tell us how to load, run and use it, preferably in as

imocyderiol as possible. Herefeliae arry interesting programming point injoheed, elplain them to us. III Preses do plot suchity injoheed, elplain them to us. III Preses do plot suchity injoheed node program as Bassic landers of this Sorti Cettalin their magazines would appreti. Bloch hee any points, thousever, to make shadiff the workful of the programma and adult the source file on the disk would be bandly. Parel Varbor y Muur Commiscodore's Speedy

Assembler 12) Programs for the disk should be in as few chunks as possible. This makes our disk menu easier to set

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Bumper Sticker Maker

is the C64 at last becoming the right machine for advanced



ne frustrating thing about the C64 is that it never seems to come of age as a machine for advanced applications such as weather forecasting, the design of precision-quided munitions, or the analysis of Voyager space-probe data. Up until now, organisations such as the British Weather Centre and NASA have had to rely on overpriced and bulky Cray so-called 'supercomputers'. The price to the taxpayer is incalculable, and the attendant social costs. in that computer staff cannot take their work home and are therefore required to subsist on a diet of inferior office coffee, are beyond any sane estimate.

As we all know, life could be much simpler if only the software existed to take advantage of the C64's awesome processing capacity. Some progress has been made in the games sector, but it is astonishing how many worthless and trivial applications, such as databases; spreadsheets: and wordprocessors, have been implemented on the poor old Commodore.

This seems destined to change. Walrusoft's Bumper Sticker Maker, marketed in the UK by Financial Systems Software, may well be a decisive intervention in the advanced applications market.

...and why not?

In a bust of sparking insight, the minds behind 58M have analysed the gaps in the current automotive aesthetic. Once seen as the very quintisence of evanescence in more sedate times, these days the automobile bumper sticker has acquired a certain stodgy permanence. This can largely be seen as due to far-teaching improvements in adhesive technology, not to speak of giant legas in laminated thir-film polymes.

BSM, however, celebrates impermanence itself. With BSM, the enthralling prospect now exists of changing your sticker every day in a sort of 0.0000115 frames per second animation sequence. Cheap, biodegradable

materials, in the form of simple printerloadable paper labels are used throughout, and the essential imagery sits on disk, waiting for a new day's modificaton. Vorschprung durch Technikl

Shattering simplicity

Realising that software users have no wish to be burdened with an excess of confusing features, Walrusoft has taken the refreshing course with this program of providing next to none.

For text, the would-be bumper designer is provided with a variety of predesigned fonts. There is no attempt to befuddle the user by allowing them to design their own. This otherwise impecable scheme is slightly flawed, because it is possible to double height and/or width, and add unerlining.

Besides text, there is only one other class of semiological construct available in BSM, and that is the 'icon', a choice of terms which surely implies a passionate analytical involvement with the works of Afribuses and Barthes. Icon construction is a pleasingly simple process. Fundamental elements are confined to lines, boxes and drickly.

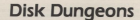
Freehand drawing with BSM enforces a retreshing discipline. Erasure has been made deliberately tricky, thus enforcing use of a studied and precise technique. Too many art packages pamper the user, allowing them, for example, to take back commands they feel to be wrongly entered, surely not an encouragement to either spontaneity or resolve. Not so BSM – this is not a piece of software for the fainthearted.

Conclusion - for now...

I could continue to sing the praises of this extraordinary package, but I think that I have told you enough to give you an impression. The writing is now on the wall for those software houses who persist in following the now-obsolete 'user-friendly' approach.

At a glance

Title: Bumper Sticker Maker Supplier: Financial Systems Software Price: £24.95



Gordon Hamlett mourns/celebrates the death of the

ave you played any good adventures recently? Perhaps the question ought to be rephrased. Have you played any adventures recently? How many top quality games can you name that have been released in the last six months. It is beginning to look as though 1988 is the year in which the adventure game died.

Not finally for there will always be one or two companies willing to release games but the stark fact is, software houses are no longer investing anywhere near as much time and money in what has been one of the mainstay areas of the computer game industry. So why the decline and what diet are we going to be served up instead?

The reasons for the decline are many and various but the bottom line is always going to be same one – money. Game players were not buying the games in sufficient numbers to make them profitable. Every craze or game type has a limited lifespan. Skateboards came and went. In the computer field, there were definite periods when platform games or Gauntiet doines comered the marker.

Adventures have always had a long shelf life compared to arcade games and so the craze for them has lasted that much longer. Evolution now appears to have caught up with

One of the other problems with adventures is that they have always appeared elitist. That, you have to be clever to play them has always been a popular misconception and again, this cannot have helped sales. Game players seemed to want a lot more involvement with their software rather than staring at a text filled screen solving obscure problems.

As most of you will be aware by now, a feet of the software houses, especially the above of the software houses, especially the affect of the software houses, especially the energy towards what have become known as role playing games (RPCs). Their rise in popularity has been quite phenomenal. Even though they have been around for several though they have been around for several several they have really easily a service of the software of the software have been also also the software of the software have been also also the software have been also the software have been also also the software have been also the software have and the software have been also the software have been also the

For anybody who has never seen one of these games, the basic theme is that where as in adventure games you have only one polyer trying to solve a quest by typing in commands, in RPGs you develop a party of characters. These characters all have different abilities which determine how they perform as they carry out their task. For example, only highly dexterous people would have a reasonable chance of picking a lots.

Commands tend to be selected from a menu or entered as single keyotrokes so that actions are limited to single word entries eg Attack (something). Cast (a spell). Use I an object). Tipicial adventure commands such open door with red key or 'attack alien with laser pixtof' can be handled easily using the new method. As you explore your surroundings, the door steadfastly refuses to budge unlessy ous beth expropriate key, You will previously have equipped your character with a weapon and he or she will use that

automatically in combat situations.

The area where RPGs fall short of straditional adventures though is in more



Hints and Tips

Bard's Tale II

A useful combination of Bard songs in a dungeon is the Rhyme of Duotime as you explore in order to restore your spellcaster's points followed by Sanctuary Score on the first round of combat to lower the armour class of your party.

Don't be afraid of using magic items when you find them. There are several versions of most of them and you are likely to find that they are not particularly helpful later on in the game.

The Sorceror's Mind Jab spell is an effective way of dealing with solitary enemy spellcasters 30–50 feet away. It is also cheap at only three spell points. Similarly, Star Flare is the cheapest spell to use on a group of monster of low to medium level.

Trap Zapping chests is the best way of

opening them even if your thief is well developed. It also proves cheaper in the long run as you don't have to use costly spells to cure someone if disarming the trap goes wrong.

Remember that any summoned creature in your party will always attack the first group of enemy monsters. If he is to do a lot of damage, put your fighters on to somebody else.

Useful spells to keep permanently cast are Magic Compass and Sorceror Sight.

Amongst the magic items, horns cause damage to a group of morsters and are particularly useful against creatures such as gobilins who don't do any real damage but whose numbers make them annoying. Figurines summor characters to join your party (one use only). Make sure that you have a warrant such or here. If you want to aumnor warrant such or here. If you want to aumnor carrying anything important before you dispell him.



The Games - Winter Edition

ony Hetherington takes on the elements in Epyx's latest lockbuster.

EVIEW

Snow, ice, skates and skis combine bin this the second compilations of winter sports in an Epyx game. Winter Games was my favourite ahead of World, California, Summer and Summer II Games but now it has some competition.

The Games – Winter Edition has been launched as a result of Epy/s success in capturing the official Olympic license and will be followed by the Games – Summer Edition in time for the Seoul Olympics. The Winter edition launched in Summer and the Summer edition in Winterl This could only happen in the software business.

The game itself consists of seven events loaded in from a menu from which you can decide whether to practice or compete in one or more of the athletic tests that lie ahead. As in the other "games" games up to eight players can compete representing one of 16 countries.

As soon as you start playing the game you'll to notice some changes from the usual format as the events have become more involved. It's not just another in the series.



Before the events can begin the games are opened in a ceremony where a runner flanked by Mounties, runs up the steps to light the Olympic

The first event is a test of skill and nerve asyou climb into a luge to hurtle down one of four tracks. The start is all important and you have 30 seconds to build up momentum by rocking the luge before setting off down the ramp that leads to the course with its high speed straights and hairpin bends. Now you must move the joystick to drive along the

correct line through the track by keeping an eye on three gauges that show your position, where you're steering and the drift. If you get it right the time might be enough for a gold medal and even a world record.

a gold medal and even a world record.

Cross Country is a test of endurance in a sideways scrolling race against the clock and your opponents over one, two or five kilometre courses. It plays a little like the Biathlon in Winter Games but without the shooting which makes a simple case of keeping a good rhythm and enough speed to get you.

up the hills Figure Skating makes a reappearance but this time it's a lot more involved as it's now a two part process. In the first part you must select your music from the seven styles that range from rock to jazz and then plan your program. To have a complete program you must perform each of the eight moves represented by icons once and at least ten moves in all. However, you must also plan your moves so that they are performed in time with the music so gauges at the bottom of the screen make sure you know what you're doing

You'll soon find out the meaning of the well known phrase about the "best laid plans" as you now have to perform program as you go for gold. Timing is critical as you follow





your program exactly if you are going to win. This is one of the best but most difficult events in the games.

"Mext, it's your chance to be Eddie "The Eagle" Edwards as you prepare to take your three ski jumps. With a press of a joystick button you begin gathering speed before you either soar into the ail or fall lint of the snow leaving your legs dangling. If your takeoff is good you must now concentrate on both style and distance to get the best score before distance to get the best score before landing. Well. I that's how. It's supposed to work.

The slalom is another difficult event along a choice of four courses in which you must weave your way through the flags in the fastest possible time.

After a gruelling sprint around the 1000, 3000, 5000 or 10,000 metre speed skating rink it's time to grab your skis for the downhill.

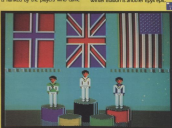
Before you launch yourself down the mountain you must position four cameras along the route as these give you the chance to show off your sid stunts. While you're out of camera range you see your view of the mountain disappearing down in front of you as you attempt to steer your way down the course as quickly as with a series of gates but you can out the occasional corner if you're quick and fucky enough.

When you come into camera range the view switches to a side view where you can throw in some twists and turns to impress the crowd but

you should remember that it's the fastest time that matters.

After each event that medals are awarded with the gold medal winner is flanked by the players who came second and third as their flags are lowered behind them.

Whatever the final outcome all will agree that Epyx the Games -Winter Edition is another Epyx epic.



ATA GLANCE

Title: The Games - Winter Edition.

Supplier: Epyx (US Gold), Holford Way, Holford, Birmingham, B6 7AX. Tel: 021 356 3388.

Price: £14.99.

Graphics: Excellent.

Sound: Scraping of skis and crunching of bonés. Playability: A few tricky joystick moves.

Addictiveness: Epvx at its best.

Disk commands

How to get the most out of your drive

By S. Gerton

ost readers of this magazine must be familiar with the simple' disk to familiar with the simple' disk ommands of the sort which enable them to scratch files, format disks, initialise the disk and so forth! put simple in quotes, because Commodore disk commands are among the most obscure I've ever seen on a popular disk operating system.

Be that as it may, there is a whole rangeof less well-documented commands which let you talk to the disk and drive directly. These are know as Direct Access commands. Armed with a knowledge of these, you should be able to get the drive to do what ever you want, short of making breakfast and taking the doo for a walk.

Throughout this feature, bear in mind that we are referring specifically to the 1541, the most common of Commodore drives. Most of the information will be true for other Commodore drives, although there may be minor differences. If in doubt, read through your disk manual carefully.

Mapping the memory

As you probably know, disk drives are intelligent devices – they contain their own Ram. Table 1 is a memory map of the 1541 Ram, to which you may need to refer.

First of all, buffers, All communication between you and the drike will be via buffer. As you can see from the table, there are five buffers available. Only four of these, however, are free for use. The fourth buffer is generally reserved for holding an image of the disk's BAM. If you should use SEO and REL files at the same time, you'll find that Buffer 3 is also not available, because the directory uses it.

In order to read or write information to/from the disk, the sector you wish to operate on must be read into one of the buffers. To use a buffer, it's first necessary to OPEN a channel and specify which buffer. For example:

OPEN 1,8;2,"# 2"

opens a channel to buffer 2. Good practice, however, dictates not specifying the buffer number, but letting the DOS allocate it. This is done by leaving out the number after the '# sign:

OPEN 1.8.2"# "

will have the desired effect.

The INPUT# command can then be used to read in buffer data, but only if the data is alphanumeric and not longer then 88 characters, otherwise you must use the GET command.

GET# doesn't check for null characters, so a trapping line in Basic, or a similar machine code routine is advisable, as in:

GET # 2, AS:IF AS=" " then AS=CHRS(0)

A few more important points to remember are:

* A PRINT# command to the command channel (secondary address IS) will send a Direct Access command to the drive.

* PRINT# to any other channel (s.a. not IS) will send data to one of the buffers.

* INPUT# or GET# to the command channel returns any error messages.

* INPUT# or GET# to any other channel reads data from one of the buffers.

Command formats

There are two ways of entering Direct Access commands. According to taste either:

PRINT# 15, "UI:" channel-number; drive

Or:

PRINT # 15, "UI channel-number drive"
will do the trick.

THE COMMANDS

Block-Read

This command tells the drive to read a disk sector into the open buffer. The command format is "B+R", but can be shortened even further to "UI". We'll give an example of how to use it later. Some Commodore drives have a bug in the "B+R" command, so for this reason it always advisable to use the "UI" command.

Block-Write

As you might have guessed, this does the exact opposite to Block-Read. It takes the contents of the buffer and writes it into the specified sector. The format is "B-W" or "U2". Once again, some drives may have a problem, so it's best for use "U2".

Block-Allocate

This allows the user to reverve blocks on the disk. The main use for this is to reserve areas of the disk for special usage. Block-Allocation clears the necessary bits in the BAM after execution of the command. The format is "B-A".

Block-Free

Block-Free does the opposite of Block-Allocate, it sets the bits in the BAM, making specified tracks and sectors available for general use. The format is "B-F".

Block-Execute

Another useful thing you may want to do with blocks is execute them. The Block-Execute (B-E) command is extremely powerful. B-E reads a sector from the disk into a previously opened buffer. The buffer contents are then executed as a machine code program within the buffer.

Buffer-Pointer

The Buffer-Pointer (B-P) command tells the DOS the point at which you want to start reading or writing data to/from a buffer.

Setting some examples

Let's take a closer look at how to use Direct Access commands.

Supposing you wanted to follow a program file through on disk by track and sector without reading any data. This can be easily done, because 'link' bytes at the start of each block tell you where the next track and sector are.

This brings us to the first program on the COMMANDS menu, on the disk. If you select 1. PROGRAM TRACE, you'll be able to see the process in action, using the B-R commmand in its UT form.

Let's have a go at using the B-P command. Example program 2, READ NAME, reads the diskette name and prints it out. The diskette name starts at character position 144 of track 18 sector 0. It's a simple matter to read this sector into the buffer using B-R.

The slow way of getting to the namewould be to read all H3 bytes in the buffer until you got to byte H4. Using the Buffer-Pointer command, though, you and get there faster. The example program uses this command to set the pointer to H4, and from there on, IK3a simple matter of using GET # to read In. Note in passing that PR (or UI) automatically sets; the pointer to zero every time its revenued.

Putting it back

Block-Read and Block-Write can often be used together. The triping organized in the menu, CHANGE NAME, is an expanded version of the last, but this time, the disk name read in can be altered in the buffer and then written back to the disk, therefore changing it. Notice that Block-Write does not after the buffer contents." you have to do this yourself.

Allocating space

There is a problem with using the foregoing commands. Normally, when you use PRG, SEO, or REL files, with such commands as SAVE, the BAM is constantly updated as files are written, scratched and so on.

This does not happen with Direct Access commands, meaning that data you have written to disk can be overwritten. Never fear, this can be prevented.

Block-Allocate will reserve space for your data and prevent overwrites. If however you try to allocate a block that has already been marked, B-A will give you an Error 65. NO BLOCK, T.S. T and S shows you where the next higher numbered free blocks are.

Syntax for Block-Allocate is:

B-A drive track sector

For example these lines mark track 16, sector 6 as in use:

10 OPEN 8,8,15 20 PRINT# 8, "B-A:"0:116:6

Of course, you may not want to keep disk areas allocated, so you can deallocate them using the Block-Free (B-F) command. For example, to free the sector we allocated above:

10 OPEN 8,8,15 20 PRINT# 8, "B-F:"0;16;6

will do the trick.

Allocating and freeing blocks only works on blocks that are used on PRG, SEO and REL files by the DOS. B-W and B-R, do not check the BAM before overwriting blocks. With these commands you can write to blocks marked as allocated in the BAM.

A common use of this technique is to write a small menu program onto the directory track, track 18. The menu will therefore not take up any extra disk space.

Executing blocks

Block-Execute has a very similar format to the above commands. The syntax is:

B-E channel drive track sector

When using B-E it's usual to specify the buffer to be used in the OPEN command, in case the machine code program isn't relocatable.

The following program would read track 16 sector 6 into buffer 2 and execute it.

10 OPEN 8,8,15 20 OPEN 4,8,4" # 2" 30 PRINT# 8 "R-F-"4-0-16-6

Memory commands

Getting access to the disk is only half the story. Memory access commands let you access the disk drive's Ram. The three we shall concern ourselves with are: Memory-Read (M-R); Memory-Write (M-W); and Memory-Execute (M-E).

A good knowledge of the inner workings of the DOS helps when using these commands (see Table 1).

The syntax for the memory read is:

M-R CHRS(I) CHRS(h) CHRS(n)

CHRS(I) is the low byte of the DOS address to be read.

CHRS(h) is the high byte of the DOS address.

CHR\$(n) is an optional extra parameter that indicates how many bytes are to be read.

Option 4, SHOW BYTES FREE, on the menu shows the use of this command. It shows how to read from disk memory how many bytes are free on the current disk.

Memory-Write does, of course, the opposite to Memory-Read. Writing can only be performed to Dos Ram, page zero, the stack and buffers. You can send a number of bytes to the drive with this command. Syntax is as follows:

M-W CHRS(I) CHRS(h) CHRS(n) CHRS(data1) CHRS(data2)... CHRS(datan)

Memory-Execute calls and executes a program resident in DOS memory. The routine must end with an RTS instruction. Syntax is as follows.

M-E CHRS(I) CHRS(h)

Summary

obvious.

This feature is only a brief gloss over the possibilities. The list of things you can do with Direct Access commands is endless. The only

constraints are your own knowledge and skill.
It's worth stressing, before you get going, that you should only play around with these commands using old disks, until you know what you're doing. The reasons should be

0.

Table 1: 1541 Memory	Мар		50081	129	Secsor number
			\$0062	130	Channel number
DRIVE ADDRESS			\$0063 \$0066	130	Secondary address
HEX	DEC			132	Secondary address
SOOOO	DEC	Description Command code for buffer 0	\$0065 \$0068-0060	133	Data byte
1000	0				Work stocage for division
10001 10002		Command code for buffer I	50094-0095	148-149	Actual buffer pointern
	1	Command code for buffer 2	\$0099-009A	33354	Address of buffer 0 \$0300
50003	3	Command code for buffer 3	\$0098-099C	155/156	Address of buffer 1 50400
\$0004	4	Command code for buffer 4	\$009D-009E	157-158	Address of buffer 2 \$0500
\$0006-0007	67	Track and sector for buffer 0	5009F-00A0	159-160	Address of buffer 3 \$0600
10008-0009	8-9	Track and sector for buffer I	500A1-00A2	161-162	Address of buffer 4 \$0700
8000-A0008	10-11	Track and sector for buffer 2	500A3-00A4	163-164	Pointer to input buffer \$0200
5000C-000D	12-13	Track and sector for buffer 3	\$00A5-00A5	165-166	Pointer to buffer error message \$020:
\$000E-000F	14-15	Track and sector for buffer 4	500R5-00BA	181-186	Record number to, block number to
50012-0013	13-19	ID for dive 0	\$0088-0000	187-192	Record number by 1924 number by
\$0014-0015	20-21	(D for dine I	\$00C1-00C6	293,750	Write port for REL file
\$0016-0017	22-23	0	\$00C7-00CC	199-204	Record length for REL file
50020-0021	12-33	Flag for head transport	50004	212	Pointer in record for REL file
50030-0031	49-49	Buffer pointer for disk controller	\$0005	213	Side vector number
90039	57	Constant 6, mark for bearings of data block	\$0006	216	Pointer to data block in side sector
		header	\$0007	215	Pointer to record in REL 5ie
5003A	SR	Facility for class buffer	500E7	7%	File type
\$003D	44	Dise number for disk controller	\$00F9	78.0	Buffer oumber
\$00%	63	Buffer number for disk controller	\$00000045	256-325	900
500+3	67	Number of sectors per track for formatting	50200-0228	512-552	Buffer for command street
\$0047	77	Constant 7, mark for beginning of data block	\$024A	586	File Type
80017		header	\$0258	600	Brood length
50049	. 73	Start pointer	\$0259	600	Track side sector
5004A	74	Step pointer for head transport	\$025A	602	Sector side sector
50051	81	Actual track number for formatting	50274	628	Length of mout line
\$006/9	105	Step size for sector division (ICI)	\$0274	632	Number of Servanes
9000V	106	Number of read attempts (S)		652	File control method
5006A 5006F-0070	106	Province to address for M and R could	50297		
			50280-0294	640-644	Track of a file
50077	119	Device number plus \$20 (32) for listen	50285-0289	645-649	Sector of a file
50078	120	Device number plus \$40 (64) for talk	\$0205-0259	725-761	Buffer for error message
50079	121	Rag for listen (I/O)	\$029A-029C	762-764	Number of free blocks
\$007A	122	Flag for talk (IVO)	50300-03FF	760-1023	Buffer O
1007C	124	Rag for ATN from serial bus receiving	50400-04FF	1024-1279	Buffer I
50070	125	Flag for ECI from serial bus	\$0500-05FF	1280-1535	Buffer 2
5007F	127	Drive number	50600-06FF	1536-1791	Buffer 3
50060	128	Track number	\$0,700-07FF	1792-2047	Buffer 4

High Speed Graphics II

This issue, Allen Webb explains how to move around in his graphics environment

In the first part of this series I described a system for setting up the graphics environment. This time I will describe the first of the routines for transferring information to the display. I have called this the Map module since it is most suited for the displaying of views from above of mazes or landscapes. It does, however, have a rance of other uses.

The basic function of the routine is to mose a specified recriptual block of information to the screen. This data can be a map, the side wew of a instocepo or whatever you please, to update the screen as information is scrolled off. It can, in itself, be used for scrolling although it will only give whole character movement. The routine moves a block of data must comprise screen codes and not character strings.

So how does it work? The prerequisite is a block of data. Although this is stored as a continuous sequence of values, it represents a rectangular block. The scoree is similar since it comprises of 1000 numbers in a row which are displayed as a 40 by 25 character block. In order to handle the data, the routine requires two main churics of information:

1. The size and location of the data block. This is defined by two parameters, namely the start address/\$A| and the width of the data block (WI). Consider any value in this array with coordinates X [horizontal position] and Y (vertical position] memory location holding the value is then given by: \$A + Y WI+.

(This assumes that the top left corner of the array has the coordinates X=0 and Y=0).

2. The size of the window on the screen in

terms of its position (coordinates of the top left corner) and its size. Given this information, the data is copied across, byte for byte. The diagram should help to show the relevance of the various

We also need to consider the colour of the display. Since I didn't want to waste too much memory, I have adopted a short cut. If we limit each character to one colour, we

parameters

only need a table 256 bytes long. As each character is moved to the screen, its colour is also moved to the corresponding position in the colour matrix.

I have included a final feature to extend the system's use in games involving exploration of mazes. In such games you obviously don't want to show areas of the map which haven't been visited. To allow this, a during vary of the same size and dimensions as the data array is used. Each map location has a corresponding flag in this array, if the hast a corresponding flag in this array, if the flag is movern, a blank (travactor 160) is disclosived.

That's the theory, but how do we use it?
The code occupies the block of memory from SOA70 (2672) to SOC92 (3218). The colour table occupies the 256 bytes after the code. There are 7 routines.

 SYS 2672, MAPADD, MAPWI, MAPHI, SCRNX, SCRNY, SCRNWI, SCRNHI, DUMMYADD The routines sets up the information needed but the routines.

MAPADD is the start addres of the data. MAPWI,MAPHI are the width and height of the data table.

vindow. CRNWI,SCRNHI are the dimensions of th creen window. DUMMYADD is the start address of th

I recommend that you use the memory behind the Basic Roms and between the forms for the storage of the data arrays. This memory extraor about I.Zk and usualf allow the storage of about I.Zk and usualf allow the storage of some single storage of the data arrays. This memory was some sin size. If you warn't to use more memory, you may have to move into Ram used by Basic, If so, you must lower the top of Basic to protect the data. Since this rountine sets up the pointers used by the other routines it is may cause a castle. Size, Failure to do this may cause a castle.

2. SYS 2675, XP, YP, FLAG

This routine moves the map window with its decides whether a dummy array is used or not. A non-zero value uses the dummy array, a zero value ignores it.

the map as you explore it. The following piece of code shows how to reveal the points

FORY=1TO 3

The code assumes that the player is at point

4. SYS 2681, XP, YP

point in the map array in location 900. It can be used to allow movement through the maze and show when objects or nasties are encountered. In the next fragment of code, it is assumed that the player is at point XP,YP and is trying to move in direction

DI = 2 for east

DI = 4 for west

The code allows the player to move only if the next point in the desired direction is a

YP=YP-1: GOTO 1090

1080 GOTO 1100 1090 ... MOVE MAN

map array to the specified value. This allows

you to make changes to the map as play progresses. You could, for example, generate passages. A crude way of doing this would

100 FOR Z = 1 TO 20 110 CH=160: IF RND(1) < .5 THEN CH=32

120 SYS 2684, WI*RND(1), HI*RND(1), CH

This example changes 20 locations to either a wall or a passage. It assumes a map of width what the status of each point is before it is

This changes the colour of the specified character in the colour table

This final routine returns the value of the specified point in the dummy array in location 901. This, in conjunction with routine 3 allows Imagine that you write a game with a 3D view of the passage but with no map and you give the option of marking the locations visited with a piece of chalk. You could identify

only limitation to the number of display windows you have is memory for data storage. All you need to do is call the initialising routine before you display each window. You could therefore show two parts of the maze at once or show both top and side views of the scene.

is no limitation to what information you can store. It can, however, use a data array in in this series. As I will describe later, this may impose certain constraints. See you next issue.

Loading the program

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